TO WHOM IT MAY CONCERN

I, Andreas Roth, of Ehrwalder Strasse 26, 81377 Munich, Germany, do hereby solemnly declare that I am a qualified translator conversant with both the English and German languages and that the enclosed English text is, to the best of my knowledge and belief, a true and accurate English translation of the Germanlanguage text of the patent text of International Patent Application No. PCT/EP2005/002198, filed by SIRS-Lab GmbH on March 2, 2005.

Andreas Roth Ehrwalder Str. 26

Munich, this 24th day of August 2006.

Andreas Roth

oc Code: CDCHECK

This form is to be used for PCT CD's that are readable.

ACKNOWLEDGEMENT OF RECEIPT OF FILES ON COMPACT DISC The files indicated on the attached transmittal document were received by the USPTO, opened on a USPTO computer and were readable in accordance with 37 CFR 1.52 (e) (7).

Kathy Nilson (name of tester) 9/12/00 (date)

PATENT APPLICATION

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

•				• •		_
In	re	the	ann	lic	ation	ot:
***		1110	wpp		ull	VI.

Attorney Docket No.: 3081.177US01

Karl-Hermann Schmidt et al.

Application No.:

Unknown

Filed:

Of Even Date

For:

METHOD FOR ENRICHING AND/OR SEPARATING PROKARYOTIC DNA USING

A PROTEIN THAT SPECIFICALLY BONDS TO UNMETHYLATED DNA

CONTAINING CPG-MOTIVES

Mail Stop PCT Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

VERIFIED STATEMENT UNDER 37 CFR § 1.821(f)

I hereby state that the information recorded in computer readable form is identical to the written (on paper or compact disc) sequence listing.

Sept. 5, 2006

Douglas J. Whrtstensen

CERTIFICATE OF EXPRESS MAIL

"Express Mail" mailing label number EV804179672US. Date of Deposit: September 5, 2006. I hereby certify that this paper is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 C.F.R. § 1.10 on the date indicated above and is addressed to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Doris Whitcomb

Name of Person Making Deposit

Signature